**Author's response to reviews**

**Title:** TGF-beta1 modulates the homeostasis between MMPs and MMP inhibitors through p38 MAPK and ERK1/2 in highly invasive breast cancer cells

**Authors:**

Luciana R Gomes (lugomes@iq.usp.br)
Leticia F Terra (leterra@iq.usp.br)
Rosângela AM Wailemann (rowailemann@cecm.usp.br)
Leticia Labriola (labriola@iq.usp.br)
Mari C Sogayar (mcsoga@iq.usp.br)

**Version:** 2 **Date:** 26 December 2011

**Author's response to reviews:** see over
Dr. Christina Chap, PhD  
Executive Editor  
BMC Cancer

Ref.: BMC-Cancer MS # 1733794446369713 – Re-revised version.

Dear Christina Chap

We thank the Editor for considering that our revised manuscript could be acceptable for publication in the BMC Cancer journal.

Enclosed please find the re-revised version of our manuscript (# 1733794446369713) entitled “TGF-β1 modulates the homeostasis between MMPs and MMPs inhibitors through p38 MAPK and ERK½ in highly invasive breast cancer cells”, by Luciana R. Gomes, Letícia F. Terra, Rosângela A. M. Wailemann, Leticia Labriola, Mari C. Sogayar, which has been copy-edited by a locally available professional English language editing service, as requested by the Editor.

We will be looking forward to hearing from you.

Sincerely,

Professor Mari C. Sogayar, Ph.D  
Biochemistry Department  
Head of the Cell and Molecular Therapy Center (NUCEL)  
http://www.nucel.prp.usp.br  
Chemistry Institute – University of São Paulo  
Phone/Fax: 55 (11) 3091-3820  
E-mail: mcsoga@iq.usp.br  

Caixa Postal 26077  
05599-970 São Paulo, SP, Brasil  
fone: 55-11-818.3810/818.7960  
fax: +55-11-818-7986  
e-mail: depqeq@quim.iq.usp.br